

GPS A

KPC BEHAVIOUR

DAY: 11th MONTH: SEP YEAR: 2009 KPC: KT OTHERS: FOUND: N

Time	Party Composition				Loc	F	SP	PT	MNK	BEH
	AMM	AFF (incl. estrous)	JMM (&inf)	JFF (&inf)						
612	KT arrived at the nesting site and found PB still in the nest.									
615	PB				CGA 29				RDT	
630	PB				"				"	
636	PB coming down from from the nest.									
645	PB				C 29				∅	
648	PB climbed into CAF making food grunts.									FGT
700	PB				JC 28	✓	CAF	4L	∅	
701	PB started moving.									
704	PB made non vocal displays by slapping the ground.									
705	PB climbed into FCP at B/27 and started feeding on RF.									
715	PB				B 27	✓	FCP	RF	∅	
730	PB				"	✓	FCP	RF	∅	
745	PB				"	✓	FCP	RF	∅	
800	PB				"	✓	FCP	RF	∅	
v	Heard distant calls from east of B/27/PB did not respond.									

Aggression/Received aggression

Time	Aggr. ID	VD	NvD	CHA	Attack	Vic	Response of victim						Behavioural context	T/G
			Duration		1 2 3	ID	No	Av	Tn	Sb	Rt	RA		
704	PB		5sec				none							social excitement G.

Copulations

Time	Duration	Fem	Male	Interfere?	Groom?	Scream?	Dart?	Approach:	Notes

At 15-MIN INTERVALS: Party composition, Location, Food, MNK
 Estrous: 1=None; 2=Partial; 3=Full
 AP: adult play; CP: copulation; CY: carry; DR: drink; ELE: elephants; FBK: food bark; HCG: hand-clasp groom; HNY: honey; IGI: inter-group interaction; LF: leaf use;
 MAT: monkeys attack; PIG: pigs; PRED: predation; PTG: pant-grunt; RN: rain; RD: rain display; SOIL: eating red soil; STK: stick use; TLU: tool use; UNF: unusual food; Q: other unusual events; PAT: patrol (non-conflict hair erection? Sniff? Bipedal? Scan? Reassurance touch? Close single file?)

KPC BEHAVIOUR

DAY: 11 MONTH: SEP YEAR: 2009 KPC: KT OTHERS: — FOUND: W

Time	Party Composition				Loc	F	SP	PT	MNK	BEH
	AMM	AFF (incl. estrous)	JMM (&inf)	JFF (&inf)						
815	PB				B 27	✓	FOP	RF	∅	
830	PB				"	✓	FOP	RF	∅	
845	PB				"	✓	FOP	RF	∅	
847	Heard distant calls from the east of B/27 PB did not respond.									
900	PB				B 27	✓	FOP	RF	∅	
915	PB				"	✓	FOP	RF	ROT	
916	PB crossed over from FOP to CA# and entered into an old nest at 23 metres high.									
930	PB				B 27				∅	
941	WL and OT families joined PB who was in the nest (B/27). No any calls made, sm continued with KPC behavior.									

Aggression/Received aggression

Time	Aggr. ID	VD Duration	NVD	CHA	Attack			Vic ID	Response of victim					Behavioural context	T/G	
					1	2	3		No	Av	Tn	Sb	Rt			RA

Copulations

Time	Duration	Fem	Male	Interfere?	Groom?	Scream?	Dart?	Approach:	Notes

At 15-MIN INTERVALS: Party composition, Location, Food, MNK Estrous: 1=None; 2=Partial; 3=Full
 AP: adult play; CP: copulation; CY: carry; DR: drink; ELE: elephants; FBK: food bark; HCG: hand-clasp groom; HNY: honey; IGI: inter-group interaction; LF: leaf use;
 MAT: monkeys attack; PIG: pigs; PRED: predation; PTG: pant-grunt; RN: rain; RD: rain display; SOIL: eating red soil; STK: stick use; TLU: tool use; UNF: unusual food; Q:
 other unusual events; PAT: patrol (non-conflict hair erection? Sniff? Bipedal? Scan? Reassurance touch? Close single file?)

KPC BEHAVIOUR

DAY: 11 MONTH: SEP YEAR: 2009 KPC: KI OTHERS: _____ FOUND: _____

Time	Party Composition				Loc	F	SP	PT	MNK	BEH
	AMM	AFF (incl. estrous)	JMM (&inf)	JFF (&inf)						
1648	chimps	separated	and	I followed	es					
1653	es	made vocal displays	and	butress						
		bungo	eu	did not respond.						
1700	es			eu	$\frac{B}{B}$					∅
1704	es & eu	joined	PG	at B127	who					
		feeding	on FCP.	no	any					
1715	PG ^{es}			eu	$\frac{B}{27}$	✓	FCP	RF		∅
1716	PG	coming	down	from	the					
		feeding	tree	(FCP).						
1720	PG	moved	away	and	he's					
		out	of	the	party.					
1730	es			eu	$\frac{B}{27}$	✓	FCP	RF		∅
1740	es	and	eu	coming	down					
		from	FCP.							
1743	chimps	started	feeding	on	THV.					
1745	PG ^{es}			eu	$\frac{B}{29}$	✓	THV	THV		∅
1750	PG	started	making	an	ight					
		nest	in	an						
		area	of	about	12	cm				
		dish	at	9	meters					
		high								
1800	PG ^{es}			eu	$\frac{B}{29}$	✓	THV	THV		∅
1815	PG ^{es}			eu	"	✓	THV	THV		∅
1820	KI	left	the	nest,	es					
		& eu	were	still	feeding.					

Aggression/Received aggression

Time	Aggr. ID	VD	NVD	CHA	Attack			Vic ID	Response of victim					Behavioural context	T/G	
					1	2	3		No	Av	Tn	Sb	Rt			RA
1653	es		5sec				none								un known	G

Copulations

Time	Duration	Fem	Male	Interfere?	Groom?	Scream?	Dart?	Approach:	Notes

At 15-MIN INTERVALS: Party composition, Location, Food, MNK

Estrous: 1=None; 2=Partial; 3=Full

AP: adult play; CP: copulation; CY: carry; DR: drink; ELE: elephants; FBK: food bark; HCG: hand-clasp groom; HNY: honey; IGI: inter-group interaction; LF: leaf use; MAT: monkeys attack; PIG: pigs; PRED: predation; PTG: pant-grunt; RN: rain; RD: rain display; SOIL: eating red soil; STK: stick use; TLU: tool use; UNF: unusual food; Q: other unusual events; PAT: patrol (non-conflict hair erection? Sniff? Bipedal? Scan? Reassurance touch? Close single file?)